Refine Search

Search Results -

Terms	Documents
L4 and (emulsif\$ same stabilizer)	3

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

~				
•	ea	re	h	•
17				

L5	•	4
		103465365001\$
		3036,6403347
		H53199961625
		gamming!
		1000
		1137

Refine Search

Recall Text 👄	202711	100 S (100 S)		SINGS.		
recountrole -		Jar	۱all	Τc	ı vt	
			<i>,</i> (111	-		



Interrupt

Search History

DATE: Monday, February 09, 2004 Printable Copy Create Case

Set Name side	Query	Hit Count	Set Name result set
ŭ	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	=YES: OP=OR	resuit set
L5	L4 and (emulsif\$ same stabilizer)	3	L5
<u>L4</u>	L3 and (emulsif\$)	9	
<u></u> L3	L2 and gums	12	-
L2	(mineral\$ near stabilizer) and (food\$)	43	
L1	(mineral\$ and stabilizer)	43238	L1

END OF SEARCH HISTORY

WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Monday, February 09, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L4	L2 and ("inorganic particle")	2
	L3	12 and (("polyvalent metal") near (phosphoric) near ("organic acid") near ("alkali metal"))	0
	L2	1 and (("polyvalent metal") same (phosphoric) same ("organic acid") same ("alkali metal"))	28
	L1	(("polyvalent metal") and (phosphoric) and ("organic acid") and ("alkali metal"))	1034

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, February 09, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L8	L7 and (fortify)	6
	L7	L6 and ("food additive")	684
	L6	L5 and (food and additive)	5721
	L5	(("calcium hydroxide") and ("organic acid") and phosphoric and ("sodium hydroxide") or ("sodium carbonate"))	134212
	L4	L2 and ("inorganic particle")	2
	L3	12 and (("polyvalent metal") near (phosphoric) near ("organic acid") near ("alkali metal"))	0
	L2	1 and (("polyvalent metal") same (phosphoric) same ("organic acid") same ("alkali metal"))	28
	L1	(("polyvalent metal") and (phosphoric) and ("organic acid") and ("alkali metal"))	1034

END OF SEARCH HISTORY